

Running system Kernel version (compiled the kernel and booted the system with this kernel tag/commit)	Kernel source code checkout (tests are run on this tag/commit)	test_align (OK- successful, NOK - failure)
v5.4.210	v5.4.210	NOK
v5.4.210	v5.4.209	NOK
v5.4.209	v5.4.209	OK
<a href="#"><u>bpf: Test_verifier, #70 error message updates for 32-bit right shift</u></a>	v5.4.210 or v5.4.209	NOK
<a href="#"><u>ACPI: APEI: Better fix to avoid spamming the console with old error logs</u></a>	v5.4.210( but reverted <a href="#"><u>selftests/bpf: Fix test_align verifier log patterns</u></a> and <a href="#"><u>selftests/bpf: Fix "dubious pointer arithmetic" test</u></a>  If I revert only <a href="#"><u>selftests/bpf: Fix "dubious pointer arithmetic" test</u></a> testcase still failing.	OK
v5.4.210( only revert <a href="#"><u>bpfVerifier</u></a> , <a href="#"><u>adjust_scalar_min_max_vals</u></a> to always call <a href="#"><u>update_reg_bounds()</u></a>	V5.4.210 ( reverted <a href="#"><u>selftests/bpf: Fix test_align verifier log patterns</u></a> and <a href="#"><u>selftests/bpf: Fix "dubious pointer arithmetic" test</u></a>  If I revert only <a href="#"><u>selftests/bpf: Fix "dubious pointer arithmetic" test</u></a> testcase still failing.	OK